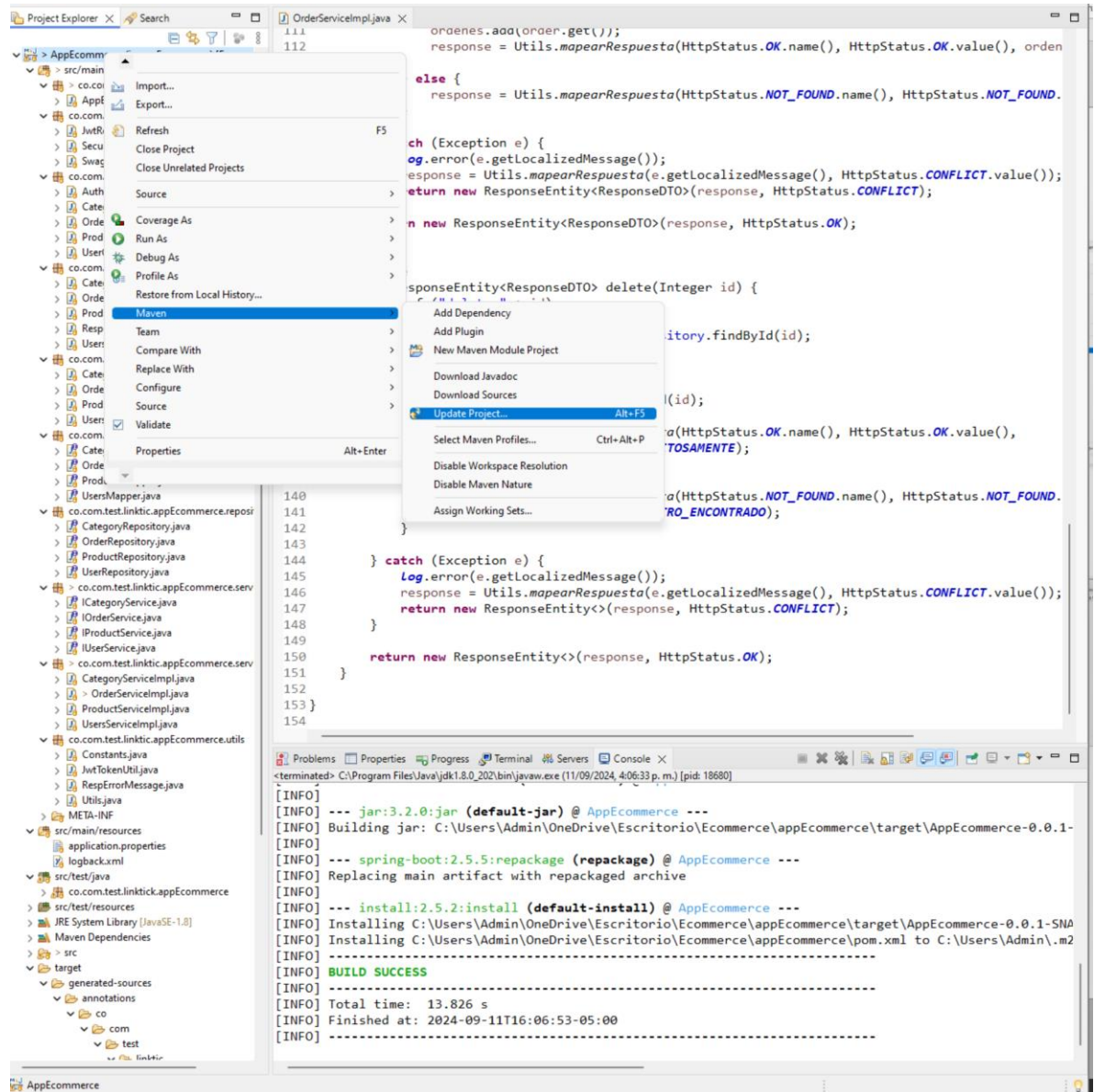
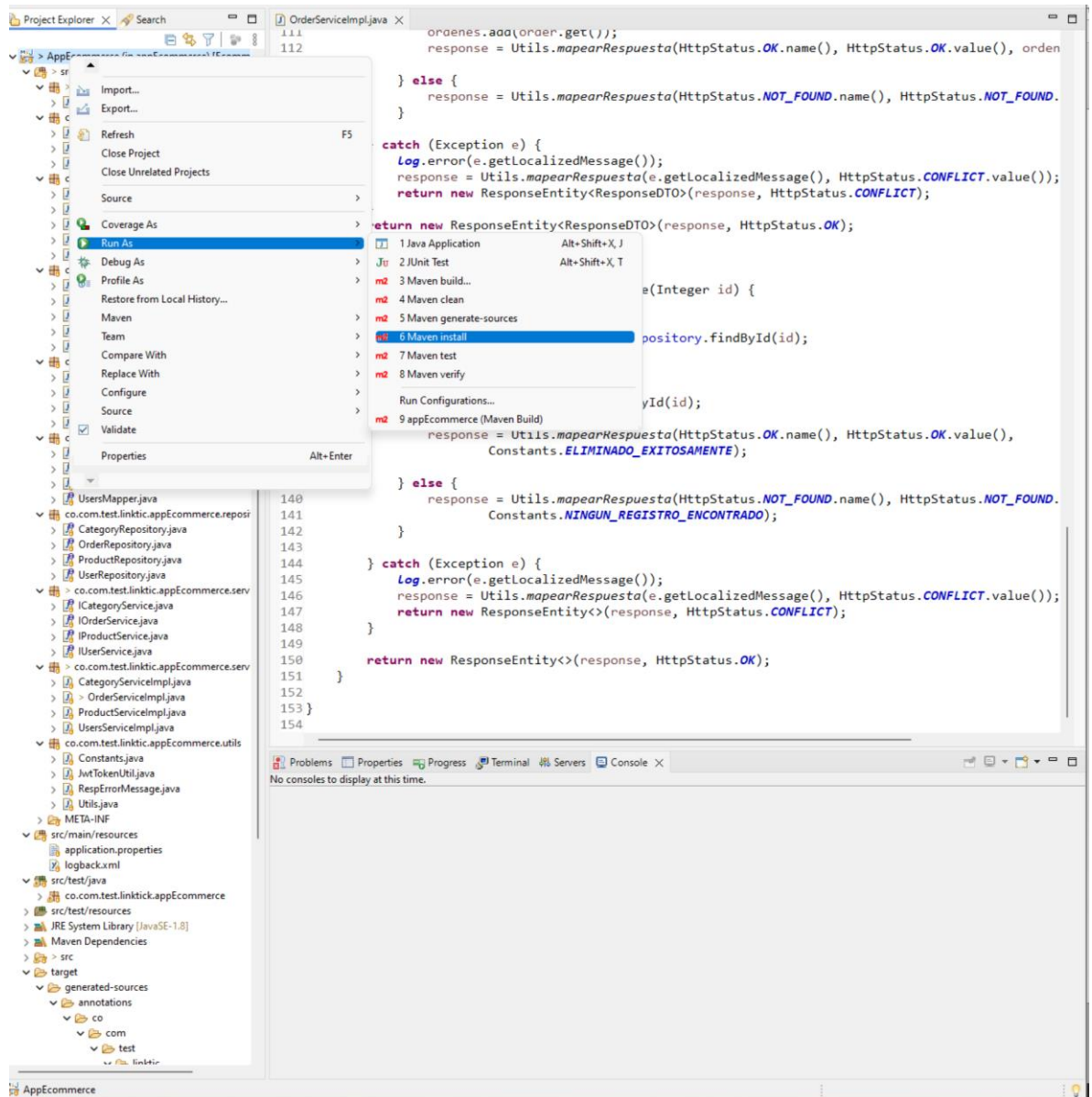


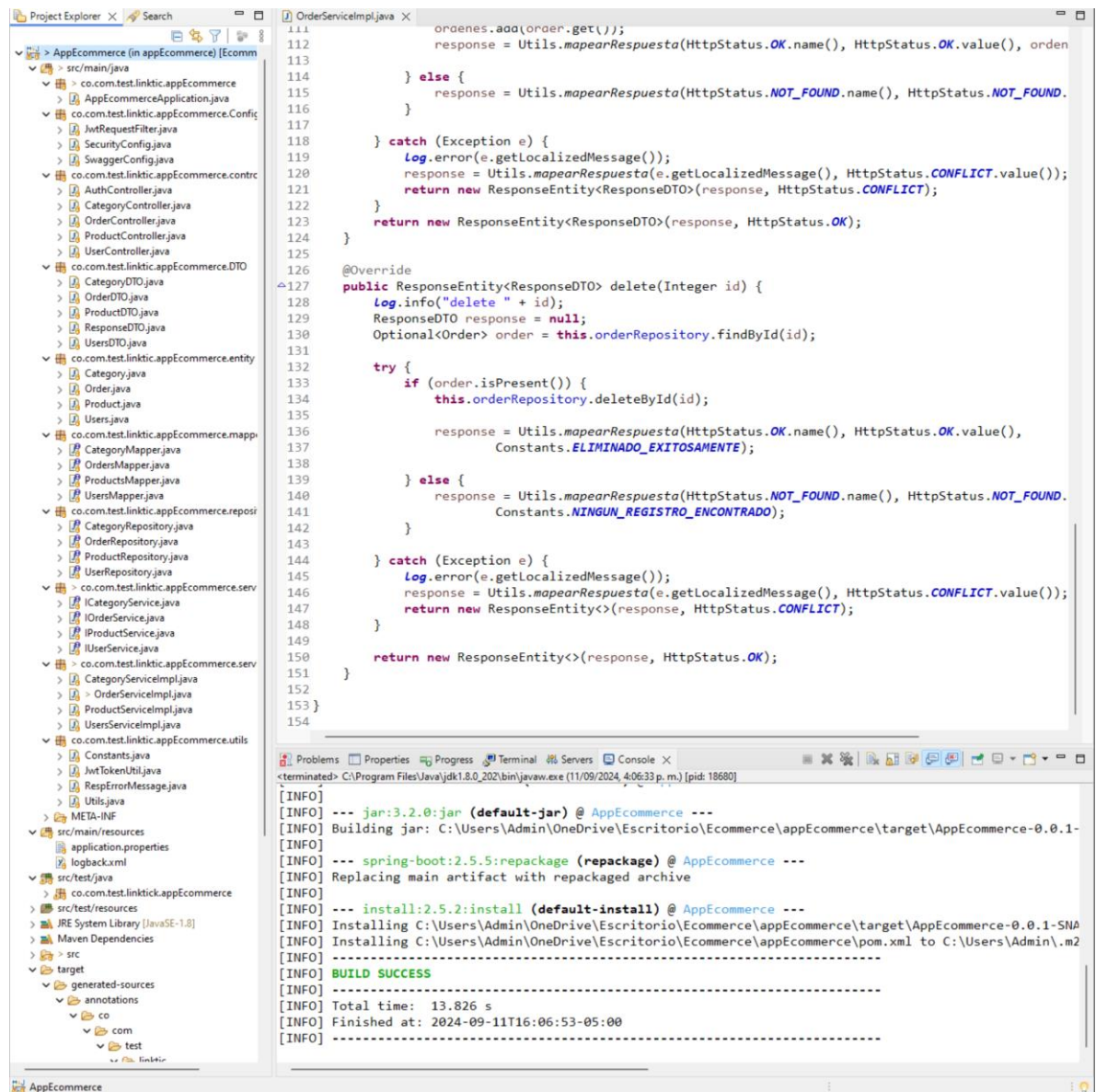
Guía de ejecución del proyecto:

1. Realizar un mvn update.

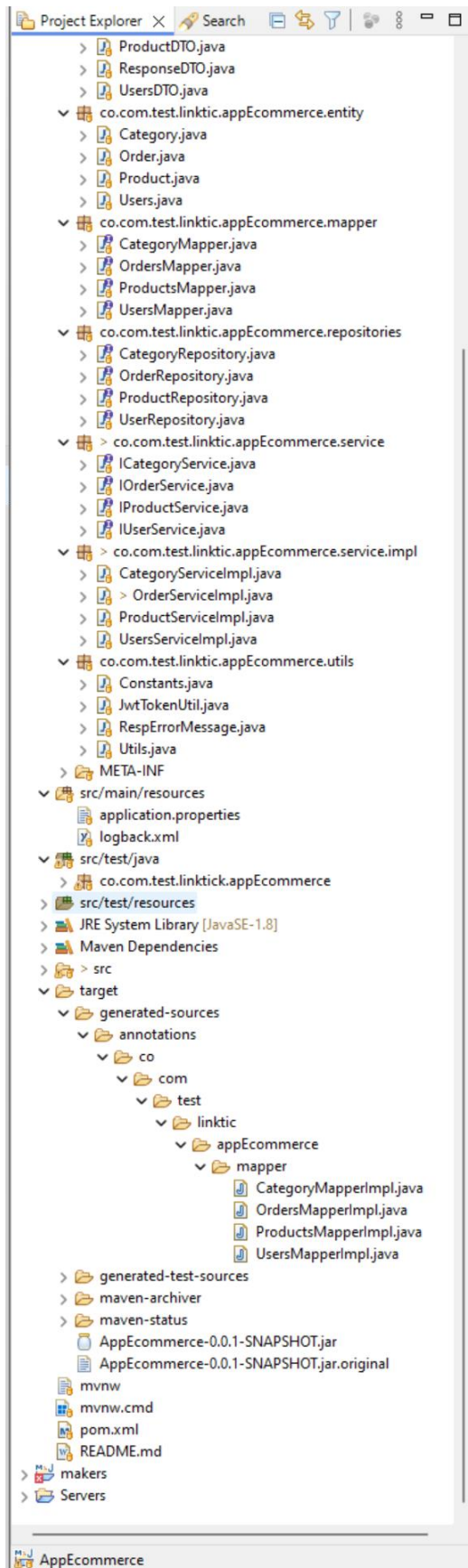


2. Realizar un mvn install





3. Verificar que los Mapper en el target se hayan generado:



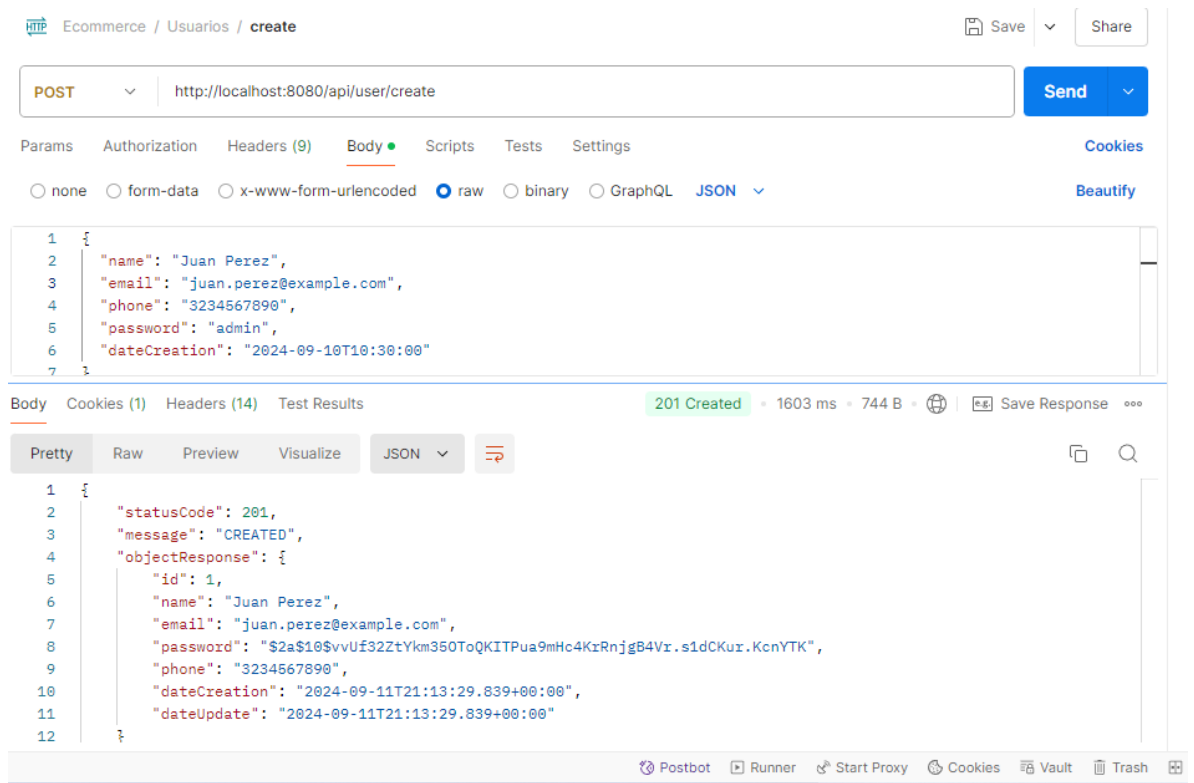
[illegible]

basic-error-controller	Basic Error Controller	>
category-controller	Category Controller	>
order-controller	Order Controller	▼
POST	/api/order/create	saveOrder
DELETE	/api/order/delete	delete
GET	/api/order/getAll	getAll
GET	/api/order/search	findOrderById
PUT	/api/order/update	update
product-controller	Product Controller	>
user-controller	User Controller	>


```
localhost:8080/v2/api-docs
{
  "name": "order-controller",
  "description": "Order Controller"
},
{
  "name": "product-controller",
  "description": "Product Controller"
},
{
  "name": "user-controller",
  "description": "User Controller"
}
],
"paths": {
  "/api/auth/login": {
    "post": {
      "tags": [
        "auth-controller"
      ],
      "summary": "login",
      "operationId": "loginUsingPOST",
      "consumes": [
        "application/json"
      ],
      "produces": [
        "*"
      ]
    }
  }
}
```

5. Cuando se haya cargado correctamente la aplicación, se procede con crear algunos recursos necesarios para la prueba:

primero se crea el usuario con el que nos vamos a autenticar para generar el token:



obtenemos el token usando el servicio de login:

Ecommerce / Login / login

POST http://localhost:8080/api/auth/login?email=juan.perez@example.com&password=admin

Send

Params Authorization Headers (8) Body Scripts Tests Settings Cookies

Query Params

<input checked="" type="checkbox"/>	Key	Value	Description	Bulk Edit
<input checked="" type="checkbox"/>	email	juan.perez@example.com		
<input checked="" type="checkbox"/>	password	admin		
	Key	Value	Description	

Body Cookies (1) Headers (14) Test Results 202 Accepted • 935 ms • 661 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "statusCode": 200,
3   "message": "Consulta exitosa",
4   "objectResponse": "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJqdWVudmV6QGV4YW1wbGUuY29tIiwiaWF0IjoxNzI2MDg5MjUwLCJleHAiOiE3MjYxOTcyNTB9.LWm0i5iRF6oJTMds79vMsXng6I85XvDzJm3axU0_88"
5 }
```

Postbot Runner Start Proxy Cookies Vault Trash

creamos al menos una categoría, ya que los productos están asociados a una categoría.

Ecommerce / Categoría / create

POST http://localhost:8080/api/categoria/create

Send

Params Authorization Headers (10) Body Scripts Tests Settings Cookies

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL JSON

Beautify

```
1 {
2   "name": "TECNOLOGIA",
3   "status": "ACTIVO"
4 }
5
```

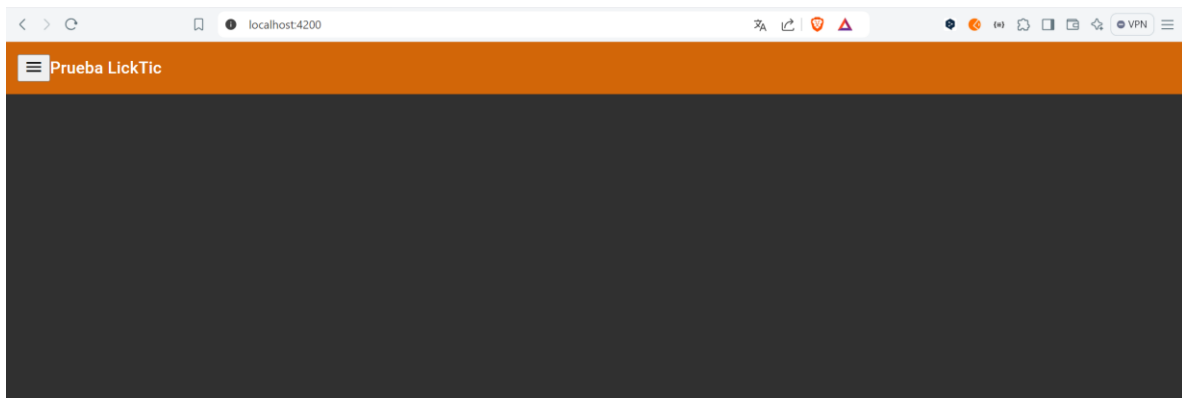
Body Cookies (1) Headers (15) Test Results 201 Created • 212 ms • 617 B Save Response

Pretty Raw Preview Visualize JSON

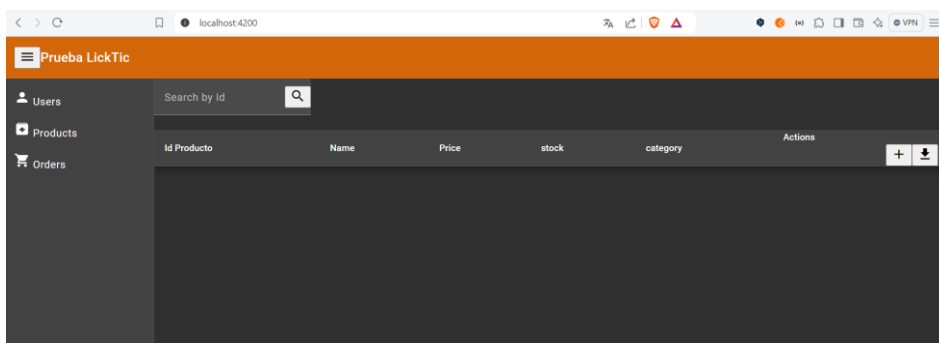
```
1 {
2   "statusCode": 201,
3   "message": "CREATED",
4   "objectResponse": {
5     "id": 1,
6     "name": "TECNOLOGIA",
7     "status": "ACTIVO"
8   }
9 }
```

Postbot Runner Start Proxy Cookies Vault Trash

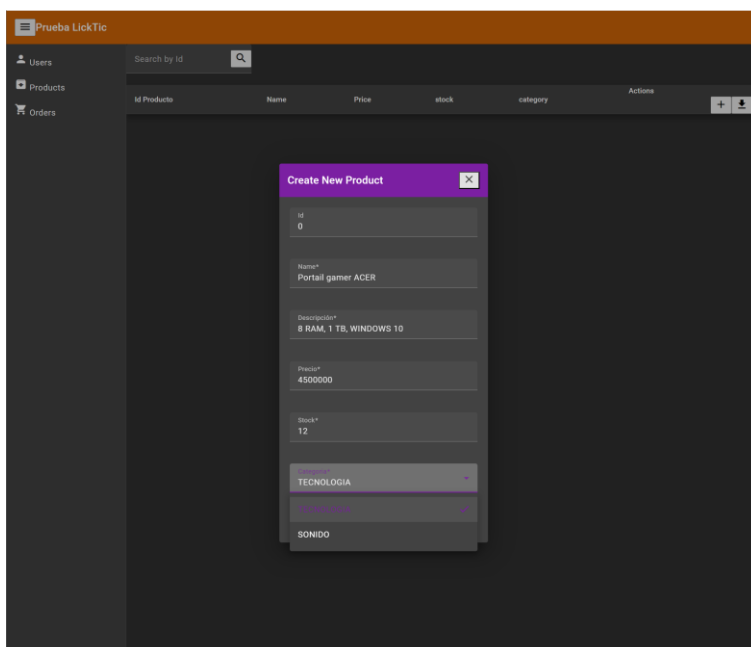
6. ya con esto podemos iniciar el frontend:



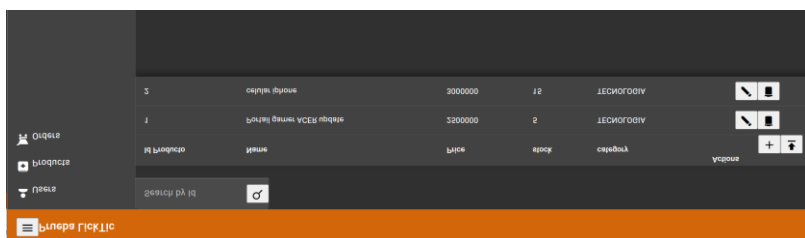
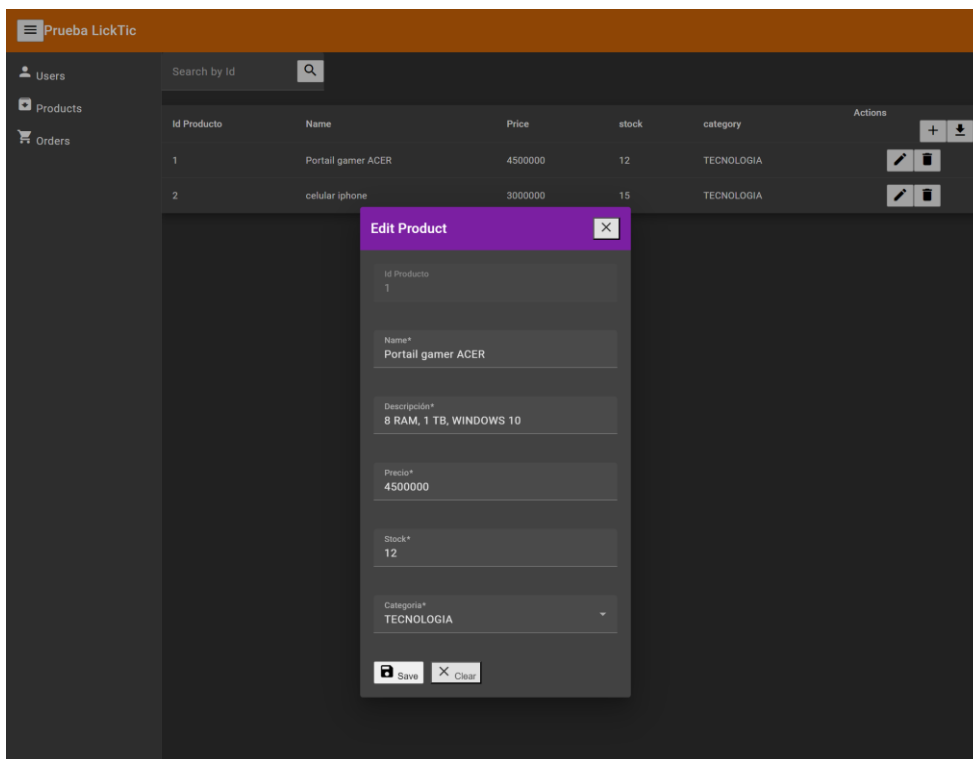
vamos al apartado de productos



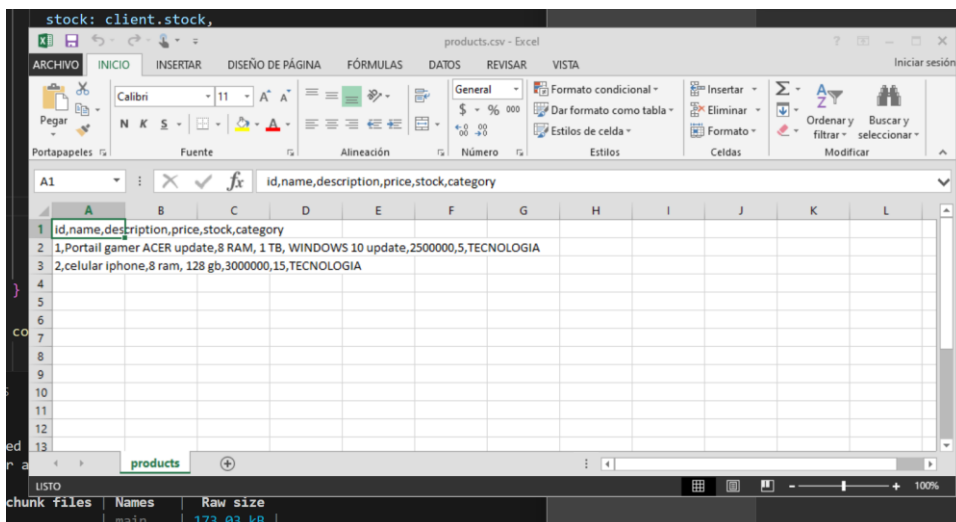
Creamos un nuevo producto:



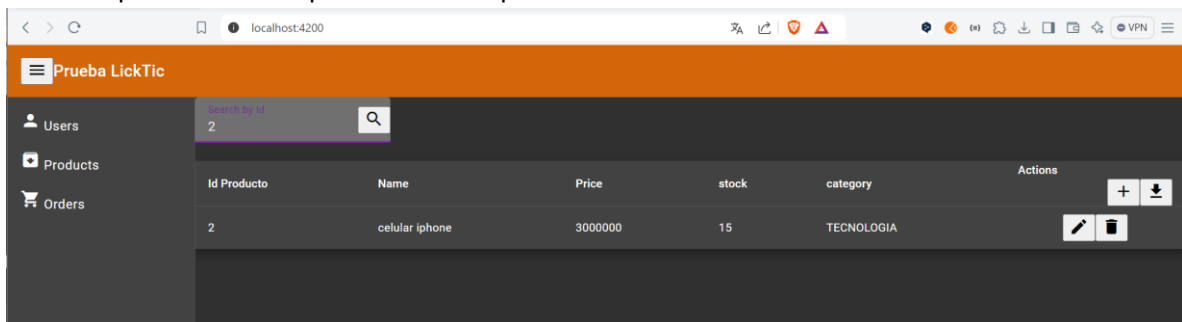
Podemos editar el producto:



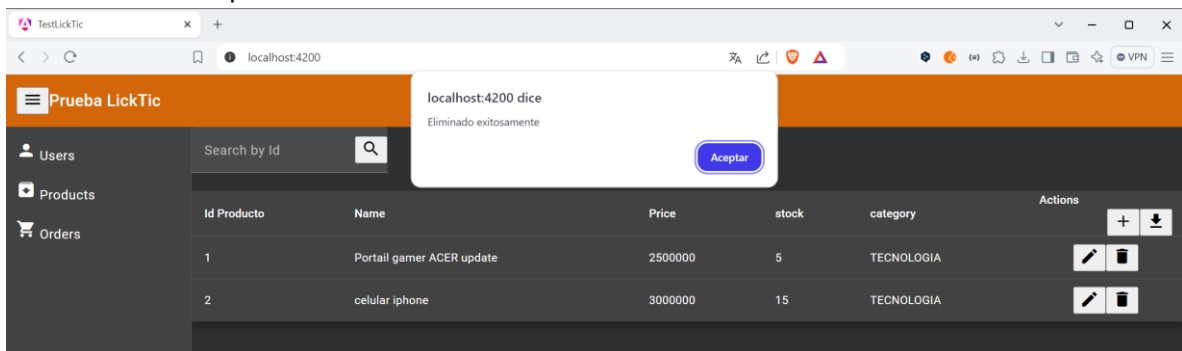
Descargamos un reporte de la tabla de productos:



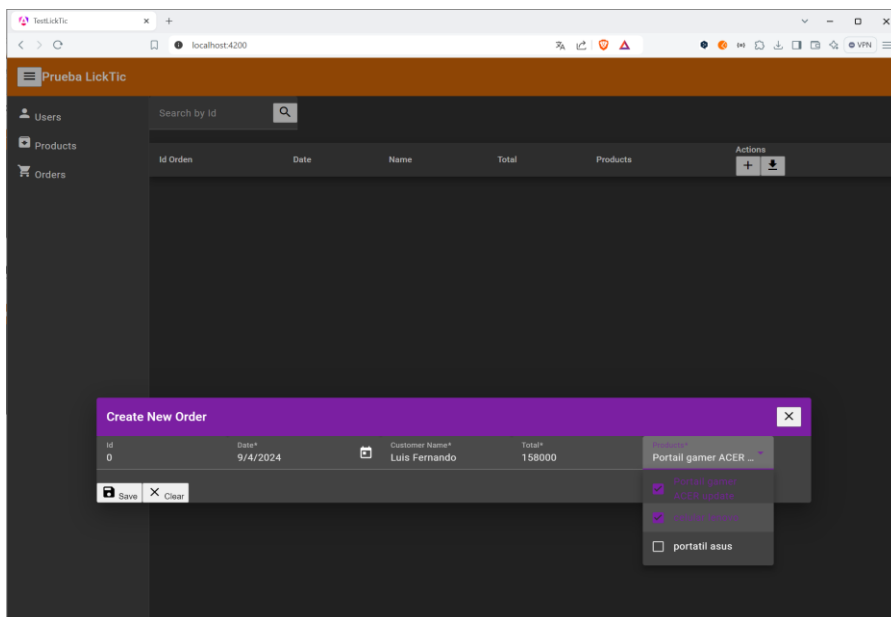
También podemos filtrar por id en la búsqueda:



Podemos eliminar productos:



7. una vez tengamos los productos podemos crear las órdenes:



TestLickTic

localhost:4200









Prueba LickTic

Users

Products

Orders

Search by Id

Id Orden	Date	Name	Total	Products	Actions
1	2024-09-04T05:00:00.000+00:00	Luis Fernando	158000	Portatil gamer ACER update 8 RAM, 1 TB, WINDOWS 10 update Price: 2500000 Stock: 5 Category: TECNOLOGIA celular lenovo 6 ram, 32 gb nuevo Price: 1000000 Stock: 5 Category: TECNOLOGIA	   
2	2024-09-02T05:00:00.000+00:00	Luis Fernando	1587000	portatil asus asus tuf 6 ram, 1 tb, linux Price: 4500000 Stock: 11 Category: TECNOLOGIA	 
3	2024-09-04T05:00:00.000+00:00	Luis Fernando	2500000	Portatil gamer ACER update 8 RAM, 1 TB, WINDOWS 10 update Price: 2500000 Stock: 5 Category: TECNOLOGIA celular lenovo 6 ram, 32 gb nuevo Price: 1000000 Stock: 5 Category: TECNOLOGIA	 

de igual forma se puede editar la órdenes:

TestLickTic

localhost:4200









Prueba LickTic

Users

Products

Orders

Search by Id

Id Orden	Date	Name	Total	Products	Actions
1	2024-09-04T05:00:00.000+00:00	Luis Fernando	158000	Portatil gamer ACER update 8 RAM, 1 TB, WINDOWS 10 update Price: 2500000 Stock: 5 Category: TECNOLOGIA celular lenovo 6 ram, 32 gb nuevo Price: 1000000 Stock: 5 Category: TECNOLOGIA	   
2	2024-09-02T05:00:00.000+00:00	Luis Fernando	1587000	portatil asus asus tuf 6 ram, 1 tb, linux Price: 4500000 Stock: 11 Category: TECNOLOGIA	 
3	2024-09-01T05:00:00.000+00:00	Luis Fernando update	3600000	Portatil gamer ACER update 8 RAM, 1 TB, WINDOWS 10 update Price: 2500000 Stock: 5 Category: TECNOLOGIA	 

Se genera el reporte:

orders (2).csv - Excel

ARCHIVO INICIO INSERTAR DISEÑO DE PÁGINA FÓRMULAS DATOS REVISAR VISTA

Portapapeles Fuente Alineación Número Estilos Celdas Modificar

A1 id,date,customerName,totalAmount,products

	A	B	C	D	E	F	G	H	I	J	K	L
1	id,date,customerName,totalAmount,products											
2	1,2024-09-04T05:00:00.000+00:00,Luis Fernando,158000,Portail gamer ACER update, celular lenovo											
3	2,2024-09-02T05:00:00.000+00:00,Luis Fernando,1587000,portatil asus											
4	3,2024-09-01T05:00:00.000+00:00,Luis Fernando update,3600000,Portail gamer ACER update											
5												
6												
7												
8												
9												
10												
11												
12												
13												

orders (2)

LISTO

se puede remover las órdenes:

TestLickTic

localhost:4200

Prueba LickTic

Users Products Orders

Search by Id

localhost:4200 dice
Eliminado exitosamente

Aceptar

Id Orden	Date	Name	Total	Products	Actions
1	2024-09-04T05:00:00.000+00:00	Luis Fernando	158000	Portail gamer ACER update 8 RAM, 1 TB, WINDOWS 10 update Price: 2500000 Stock: 5 Category: TECNOLOGIA	+
2	2024-09-02T05:00:00.000+00:00	Luis Fernando	1587000	celular lenovo 6 ram, 32 gb nuevo Price: 1000000 Stock: 5 Category: TECNOLOGIA	✎ 🗑
3	2024-09-01T05:00:00.000+00:00	Luis Fernando update	3600000	portatil asus asus tuf 6 ram, 1 tb, linux Price: 4500000 Stock: 11 Category: TECNOLOGIA	✎ 🗑

The screenshot shows a web application titled "Prueba LickTic". On the left is a sidebar with navigation links: "Users", "Products", and "Orders". The main area displays a table with the following columns: "Id Orden", "Date", "Name", "Total", "Products", and "Actions". There are three rows of data, each representing an order.

Id Orden	Date	Name	Total	Products	Actions
1	2024-09-04T05:00:00.000+00:00	Luis Fernando	158000	Portatil gamer ACER update 8 RAM, 1 TB, WINDOWS 10 update Price: 2500000 Stock: 5 Category: TECNOLOGIA	
				celular lenovo 6 ram, 32 gb nuevo Price: 1000000 Stock: 5 Category: TECNOLOGIA	
2	2024-09-02T05:00:00.000+00:00	Luis Fernando	1587000	portatil asus asus tuf 6 ram, 1 tb, linux Price: 4500000 Stock: 11 Category: TECNOLOGIA	

8. Finalmente se realiza una configuración de Git Hub Actions :

(<https://github.com/LuissMontoya/E-commerce-Platform/blob/main/.github/workflows/build-and-deploy.yml>), en donde se puede ver las compilaciones y despliegues realizados del backend:

The top screenshot shows the GitHub Actions interface for the repository "LuissMontoya / E-commerce-Platform". It displays a list of workflow runs under the "All workflows" tab. Two runs are visible: "Update pom.xml" and "Update build-and-deploy.yml", both with a status of "Succeeded".

The bottom screenshot provides a detailed view of the "build" workflow. The workflow is triggered by a "Push" event to the "main" branch. The steps include:

- Set up job**
- Run actions/checkout@v4**
- Set up JDK 17**
- Print GitHub Token**
- Build with Maven**
- Deploy to GitHub Packages**
- Post Run actions/checkout@v4**
- Complete job**

The "Post Run actions/checkout@v4" step is expanded, showing the following commands:

```

1. Post job cleanup
2. PostRun action
3. Set up JDK 17
4. Importing repository directory to the temporary git global config as a safe directory
5. Setting repository directory to the temporary git global config as a safe directory
6. PostRun action
7. PostRun action
8. PostRun action
9. PostRun action
10. PostRun action
11. PostRun action
12. PostRun action
13. PostRun action
14. PostRun action
15. PostRun action
16. PostRun action
17. PostRun action
18. PostRun action
19. PostRun action
20. PostRun action
21. PostRun action
22. PostRun action
23. PostRun action
24. PostRun action
25. PostRun action
26. PostRun action
27. PostRun action
28. PostRun action
29. PostRun action
30. PostRun action
31. PostRun action
32. PostRun action
33. PostRun action
34. PostRun action
35. PostRun action
36. PostRun action
37. PostRun action
38. PostRun action
39. PostRun action
40. PostRun action
41. PostRun action
42. PostRun action
43. PostRun action
44. PostRun action
45. PostRun action
46. PostRun action
47. PostRun action
48. PostRun action
49. PostRun action
50. PostRun action
51. PostRun action
52. PostRun action
53. PostRun action
54. PostRun action
55. PostRun action
56. PostRun action
57. PostRun action
58. PostRun action
59. PostRun action
60. PostRun action
61. PostRun action
62. PostRun action
63. PostRun action
64. PostRun action
65. PostRun action
66. PostRun action
67. PostRun action
68. PostRun action
69. PostRun action
70. PostRun action
71. PostRun action
72. PostRun action
73. PostRun action
74. PostRun action
75. PostRun action
76. PostRun action
77. PostRun action
78. PostRun action
79. PostRun action
80. PostRun action
81. PostRun action
82. PostRun action
83. PostRun action
84. PostRun action
85. PostRun action
86. PostRun action
87. PostRun action
88. PostRun action
89. PostRun action
90. PostRun action
91. PostRun action
92. PostRun action
93. PostRun action
94. PostRun action
95. PostRun action
96. PostRun action
97. PostRun action
98. PostRun action
99. PostRun action
100. PostRun action

```

en el repositorio se puede evidenciar el **Package**:

LuissMontoya	Update pom.xml	de507c7 · 9 minutes ago	15 Commits
.github/workflows	Update build-and-deploy.yml		17 minutes ago
LinkTicWeb	se agrega guia de usuario		16 hours ago
appEcommerce	Update pom.xml		9 minutes ago
Ecommerce.postman_collection.json	se agrega guia de usuario		16 hours ago
Guía de ejecución del proyecto.docx	se agrega guia de usuario		16 hours ago
Guía de ejecución del proyecto.pdf	se agrega guia de usuario		16 hours ago
ModeloBD.png	se agrega guia de usuario		16 hours ago

README



Add a README

Help people interested in this repository understand your project by adding a README.

Add a README

No description, website, or topics provided.

Activity

0 stars

1 watching

0 forks

Releases

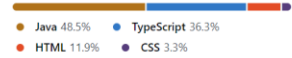
No releases published

[Create a new release](#)

Packages 1

co.com.test.linktic.app_ecommerce

Languages



co.com.test.linktic.app_ecommerce 0.0.1-SNAPSHOT Latest version

<> Install 1/2: Add this to pom.xml: [Learn more about Maven or Gradle](#)

```
<dependency>
  <groupId>co.com.test.linktic</groupId>
  <artifactId>app_ecommerce</artifactId>
  <version>0.0.1-SNAPSHOT</version>
</dependency>
```

Install 2/2: Run via command line

```
$ mvn install
```

About this package
Services for Ecommerce

Details

LuissMontoya
September 12, 2024
15 dependencies

Assets

- app_ecommerce-0.0.1-20240912.152203-1.pom.sha1
- app_ecommerce-0.0.1-20240912.152203-1.pom.md5
- app_ecommerce-0.0.1-20240912.152203-1.pom
- app_ecommerce-0.0.1-20240912.152203-1.jar.md5
- app_ecommerce-0.0.1-20240912.152203-1.jar.sha1
- app_ecommerce-0.0.1-20240912.152203-1.jar

Download activity

Total downloads: 0
Last 30 days: 0
Last week: 0
Today: 0

Recent versions

0.0.1-SNAPSHOT 0 minutes ago

Package settings

Edit description